# JavaScript for React

React Workshop - P1

## Brief History of JavaScript

- Created at Netscape in 1995
- Standardized by ECMA from 1997
  - ES1 1997
  - ES2-1998
  - ES3-1999
  - ES4 Never came out
  - ES5-2009
  - ES6-2015
  - ES7-2016
  - ESNext Language proposals under discussion
- Introduction of NodeJS made JavaScript real software language

## Compatibility & Transcompilation

- Not all features of ES7 (or even ES6) are available across all browsers or NodeJS
- Compatibility Guide <a href="http://kangax.github.io/compat-table/es2016plus/">http://kangax.github.io/compat-table/es2016plus/</a>
- Babel

## Declaring Variables

- The 'const' keyword
  - A constant is a variable that can't overwritten
  - It will generate error, if we try to overwrite the value
- The 'let' keyword
  - Provides block scope to variable
  - The 'var' keyword provided function scope
- Variables declared with 'const' and 'let' are not hoisted

## Template Strings

- Also called 'Template Literals' or 'String Templates'
- Template Strings respects whitespaces
- Suitable for defining mail templates or for embedding HTML in JavaScript code

### Arrow Functions

- Non verbose way of defining functions
- Suitable for defining callback / anonymous functions
- Provides lexical scope for 'this' object

## Objects & Arrays

- ES7 provided few creative ways of scoping variables within Objects & Arrays
- De-structuring Objects
- De-structuring Arrays
  - List Matching
- Object Literal Enhancement
  - We can grab variables from global scope and add it into object
- Spread Operator

#### The Fetch API

- Fetch allows you to make network requests similar to XMLHttpRequest (XHR)
- Fetch API uses Promises API, which enables simpler cleaner API, avoiding callback hell
- With Fetch, we achieves what jQuery.ajax provides at the language level. (And much more)

## Asynchronous JavaScript

#### Promise

- "Promise is a promise of a value in feature!"
- The promise object represents the eventual completion (or failure) of an asynchronous operation and its resulting value
- Async/Await
  - Popular way of handling Promises
  - Async/Await code looks deceptively imperative

#### Classes

- In ES6, classes were introduced to facilitate class based Object
  Oriented Programming
- ES6 classes are just syntactic sugar over prototype based object modelling
- JavaScript still is a Prototype based Object Oriented Language

#### Modules

- Introduced in ES6
- Module is a piece of reusable code that can easily be incorporated into other JavaScript files
- Modules are stored in separate files, one file per module
- 'export'/'import' keywords facilitate modules, but these keywords are not fully supported in all browsers or in Node

## Assignments

- 1. Compilation of workshop examples.
- 2. Write method to do shallow copy of a list using ES6 feature.
- 3. Write method to do shallow copy of an object using ES6 feature.
- 4. Write method to do deep copy of a list without using any third party library.
- 5. Write method to do deep copy of a object without using any third party library.
- 6. Is the Fetch API an ECMAScript feature?